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Billing Code 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Docket ID FEMA-2012-0003

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated in the table below.

ADDRESSES: The final BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (e-mail) <u>Luis.Rodriguez3@fema.dhs.gov.</u>

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Associate Administrator for Mitigation has resolved any appeals resulting from this notification.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67. FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

<u>Regulatory Flexibility Act.</u> As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required.

Regulatory Classification. This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 13132, Federalism. This final rule involves no policies that have

federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

| Maui County, Hawaii Docket No.: FEMA-B-1158 | | | |
|--|--------------------------------------|------------------------------|-------------|
| | | *Elevation in feet | |
| | | (NGVD) +Elevation in feet | |
| | | | |
| | | (NAVD) | |
| | | #Depth in feet | |
| | | above ground | |
| | | ^ Elevation in feet | |
| | | (LTD) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Pacific Ocean (entire | Approximately 1.5 miles northwest of | ^3 | Maui County |
| shoreline of the Island | the intersection of Kaumalapau | | |
| of Lanai) | Highway and Lanai Rock Quarry | | |
| | Road | | |
| | Approximately 1.1 miles southwest of | ^55 | |
| | the intersection of Hulopoe Drive | | |
| | and Mauna Lei Drive | | |
| Pacific Ocean - Island | Southeast corner of the Island of | ^4 | Maui County |
| of Maui | Maui, approximately 670 feet | | , |
| | southwest of the intersection of | | |

| | Honoapiilani Highway and Keawe Street Northwest corner of the Island of Maui, approximately 1.7 miles southwest of the intersection of Piilani Highway and Kaupo Gap | ^79 | |
|------------------|---|-----|-------------|
| | Road | | |
| Shallow Flooding | Approximately 0.9 mile northwest of | #2 | Maui County |
| (Island of Maui) | Apole Point | | |
| Shallow Flooding | Approximately 0.7 mile northwest of | #2 | Maui County |
| (Island of Maui) | Apole Point | | |

^{*}National Geodetic Vertical Datum.

Maui County:

Maps are available for inspection at the Maui County Planning Department, 250 South High Street, 2nd Floor, Wailuku, HI 96793

| Cumberland County, Kentucky, and Incorporated Areas Docket No.: FEMA-B-1043 | | | |
|--|--|--------------------|-------------------|
| | Docket No.: FEMIA-B-1 | *Elevation in feet | |
| | | (NGVD) | |
| | | +Elevation in feet | |
| | | (NAVD) | |
| | | #Depth in feet | |
| | | above ground | |
| | | ^Elevation in | |
| | | meters (MSL) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Bear Creek (backwater | From the Cumberland River | +551 | Unincorporated |
| effects from | confluence to approximately 0.9 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| D: D G 1 | River confluence | | |
| Big Renox Creek | From the Cumberland River | +556 | Unincorporated |
| (backwater effects from | confluence to approximately 0.8 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland River confluence | | Cumberland County |
| Big Whetstone Creek | From the Cumberland River | +562 | Unincorporated |
| (backwater effects from | confluence to approximately 0.5 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| ŕ | River confluence | | |
| Big Willis Creek | From the Cumberland River | +563 | Unincorporated |
| (backwater effects from | confluence to approximately 1.5 | | Areas of |
| Cumberland River) | miles upstream of the Cumberland | | Cumberland County |
| | River confluence | | |
| | From the Cumberland River | +558 | Unincorporated |
| effects from | confluence to approximately 0.6 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| | River confluence | | |

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Elevation in feet (LTD).

| | | | 5 |
|--|---|------|--|
| Carter Branch West (backwater effects from Cumberland River) | From the Cumberland River confluence to approximately 0.6 mile upstream of the Cumberland River confluence | +540 | Unincorporated Areas of Cumberland County |
| Casey Branch (backwater effects from Dale Hollow Lake) | From the Dale Hollow Lake confluence to approximately 0.5 mile upstream of the Dale Hollow Lake confluence | +663 | Unincorporated Areas of Cumberland County |
| Cedar Creek North (backwater effects from Cumberland River) | From the Cumberland River confluence to approximately 0.7 mile upstream of the Cumberland River confluence | +552 | Unincorporated Areas of Cumberland County |
| Clover Creek (backwater effects from Cumberland River) | From the Cumberland River confluence to approximately 0.4 mile upstream of the Cumberland River confluence | +550 | Unincorporated Areas of Cumberland County |
| Cumberland River | Approximately 3,300 feet downstream of the Judio Creek confluence | +533 | City of Burkesville, Unincorporated Areas of |
| | Approximately 1,500 feet upstream of the Crow Creek confluence | +568 | Cumberland County |
| Cumberland River Tributary 32 (backwater effects from Cumberland River) | From the Cumberland River | +555 | Unincorporated Areas of Cumberland County |
| Cumberland River Tributary 55 (backwater effects from Cumberland River) | From the Cumberland River | +541 | Unincorporated Areas of Cumberland County |
| Cumberland River Tributary 57 (backwater effects from Cumberland River) | From the Cumberland River | +540 | Unincorporated Areas of Cumberland County |
| Dale Hollow Lake (Obey River) | Entire shoreline within community | +663 | Unincorporated Areas of Cumberland County |
| Fanny's Creek (backwater effects from Dale Hollow Lake) | From the Dale Hollow Lake confluence to approximately 1,400 feet upstream of the Dale Hollow Lake confluence | +633 | Unincorporated Areas of Cumberland County |
| Galloway Creek (backwater effects from Cumberland River) | From the Cumberland River confluence to approximately 0.5 mile upstream of the Cumberland River confluence | +544 | Unincorporated Areas of Cumberland County |
| Galloway Creek Tributary 3 (backwater effects from Cumberland River) | From the Galloway Creek confluence to approximately 1,400 feet upstream of the Galloway Creek confluence | +544 | Unincorporated Areas of Cumberland County |
| Goose Creek (backwater effects from Cumberland River) | From the Cumberland River confluence to approximately 0.9 mile upstream of the Cumberland River confluence | +555 | Unincorporated Areas of Cumberland County |
| Haggard Branch | From the Cumberland River | +547 | Unincorporated |

| (backwater effects from | confluence to approximately 0.9 | | Areas of |
|---|---|------|----------------------------|
| Cumberland River) | mile upstream of the Cumberland River confluence | | Cumberland County |
| Hendricks Creek | From the Dale Hollow Lake | +663 | Unincorporated |
| (backwater effects from | confluence to approximately 600 | | Areas of |
| Dale Hollow Lake) | feet upstream of the Dale Hollow | | Cumberland County |
| , | Lake confluence | | |
| Hoot Branch | From the Dale Hollow Lake | +663 | Unincorporated |
| (backwater effects from | confluence to approximately 950 | | Areas of |
| Dale Hollow Lake) | feet upstream of the Dale Hollow Lake confluence | | Cumberland County |
| Hoot Branch Tributary | From the Hoot Branch confluence to | +663 | Unincorporated |
| 1 (backwater effects | approximately 1,000 feet upstream | | Areas of |
| from Dale Hollow | of the Hoot Branch confluence | | Cumberland County |
| Lake) | | | |
| | From the Cumberland River | +533 | Unincorporated |
| effects from | confluence to approximately 0.7 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| | River confluence | , | |
| Lewis Creek | From the Cumberland River | +554 | Unincorporated |
| (backwater effects from | confluence to approximately 1.6 | | Areas of |
| Cumberland River) | miles upstream of the Cumberland River confluence | | Cumberland County |
| Lewis Creek Tributary | From the Lewis Creek confluence to | +554 | City of Burkesville, |
| 5 (backwater effects | approximately 1,200 feet upstream | 1334 | Unincorporated |
| from Cumberland | of the Lewis Creek confluence | | Areas of |
| River) | of the Lewis Creek confidence | | Cumberland County |
| | From the Cumberland River | +562 | Unincorporated |
| (backwater effects from | confluence to approximately 0.5 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| , | River confluence | | |
| Little Willis Creek | From the Big Willis Creek confluence | +563 | Unincorporated |
| (backwater effects from | to approximately 0.7 mile upstream | | Areas of |
| Cumberland River) | of the Big Willis Creek confluence | | Cumberland County |
| Little Willis Creek | From the Little Willis Creek | +563 | Unincorporated |
| Tributary 1 (backwater | confluence to approximately 800 | | Areas of |
| effects from | feet upstream of the Little Willis | | Cumberland County |
| Cumberland River) Marrowbone Creek | Creek confluence From the Cumberland River | +547 | Unincorporated |
| (backwater effects from | confluence to approximately 1,200 | 1347 | Areas of |
| Cumberland River) | feet upstream of the Cumberland | | Cumberland County |
| cumouruma ravor) | River confluence | | Cumocrana County |
| Mud Camp Creek | From the Cumberland River | +539 | Unincorporated |
| (backwater effects from | confluence to approximately 1.1 | | Areas of |
| Cumberland River) | miles upstream of the Cumberland | | Cumberland County |
| | River confluence | | |
| Otter Creek (backwater | From the Cumberland River | +551 | Unincorporated |
| effects from | confluence to approximately 0.5 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| D C II 11 | River confluence | 1524 | T.L.: |
| Perry Cary Hollow | From the Cumberland River | +534 | Unincorporated |
| (backwater effects from Cumberland River) | confluence to approximately 1,600 feet upstream of the Cumberland | | Areas of Cumberland County |
| Cumocriana Kivei) | rect upsucam of the Cumberland | | Cumberiand County |

| | River confluence | | |
|-------------------------|----------------------------------|------|-------------------|
| Potters Creek | From the Cumberland River | +545 | Unincorporated |
| (backwater effects from | confluence to approximately 0.7 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| | River confluence | | |
| Raft Creek (backwater | From the Cumberland River | +551 | Unincorporated |
| effects from | confluence to approximately 0.4 | | Areas of |
| Cumberland River) | mile upstream of the Cumberland | | Cumberland County |
| | River confluence | | |
| Riddle Prong | From the Dale Hollow Lake | +663 | Unincorporated |
| (backwater effects from | confluence to approximately 0.6 | | Areas of |
| Dale Hollow Lake) | mile upstream of the Dale Hollow | | Cumberland County |
| | Lake confluence | | |
| Sulphur Creek | From the Dale Hollow Lake | +663 | Unincorporated |
| (backwater effects from | confluence to approximately 0.6 | | Areas of |
| Dale Hollow Lake) | mile upstream of the Dale Hollow | | Cumberland County |
| | Lake confluence | | |
| Williams Creek | From the Dale Hollow Lake | +633 | Unincorporated |
| (backwater effects from | confluence to approximately 0.5 | | Areas of |
| Dale Hollow Lake) | mile upstream of the Dale Hollow | | Cumberland County |
| | Lake confluence | | |

^{*}National Geodetic Vertical Datum.

City of Burkesville:

Maps are available for inspection at City Hall, 214 Upper River Street, Burkesville, KY 42717

Unincorporated Areas of Cumberland County:

Maps are available for inspection at the Cumberland County Courthouse, 600 Courthouse Square, Burkesville, KY 42717

| Grayson County, Kentucky, and Incorporated Areas Docket Nos.: FEMA-B-1098 and FEMA-B-1210 | | | |
|---|--|---|--|
| | Docket Nos.: FEMA-D-1098 and 1 | *Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in | Communities |
| Flooding Source(s) | Location of Referenced Elevation | meters (MSL) Modified | Affected |
| Ashcraft Branch (backwater effects from Rough River Lake) | From the confluence with Rough River Lake to approximately 1,525 feet upstream of the confluence with Rough River Lake | +524 | Unincorporated Areas of Grayson County |
| Big Run Branch (backwater effects from Rough River Lake) | From the confluence with Rough River Lake to approximately 1,805 feet downstream of the confluence with Big Run Branch Tributary 7 | +524 | Unincorporated Areas of Grayson County |

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

| Browns Creek | From the confluence with the Rough | +427 | Unincorporated |
|--|--|-------|------------------------------------|
| (backwater effects from | River to approximately 0.4 mile | | Areas of Grayson |
| Rough River) | downstream of Olaton Road | | County |
| | From the confluence with Caney | +467 | Unincorporated |
| effects from Caney | Creek to approximately 675 feet | | Areas of Grayson |
| Creek) | upstream of the confluence with | | County |
| | Buck Creek | | |
| Caney Fork | At the confluence with North Fork | +427 | City of Caneyville, |
| | Approximately 875 feet downstream | +471 | Unincorporated |
| | of North Main Street | | Areas of Grayson |
| Corre Cue els (les els restan | From the confluence with Devel | 1524 | County |
| Cave Creek (backwater effects from Rough | From the confluence with Rough River Lake to approximately 0.6 | +524 | Unincorporated Areas of Grayson |
| River Lake) | mile upstream of the confluence | | County |
| River Lake) | with Cave Creek | | County |
| Conoloway Creek | From the confluence with Nolin Lake | +560 | Unincorporated |
| (backwater effects from | to approximately 1,510 feet | 200 | Areas of Grayson |
| Nolin Lake) | upstream of Huffman Road | | County |
| Diamond Branch | From the confluence with the Rough | +439 | Unincorporated |
| (backwater effects from | River to approximately 0.8 mile | | Areas of Grayson |
| Rough River) | upstream of the confluence with the | | County |
| | Rough River | | |
| Grindstone Fork | From the confluence with Nolin Lake | +560 | Unincorporated |
| (backwater effects from | to approximately 1.6 miles upstream | | Areas of Grayson |
| Nolin Lake) | of the confluence with Nolin Lake | . 560 | County |
| Hunting Fork | From the confluence with Nolin Lake | +560 | Unincorporated |
| (backwater effects from | to approximately 0.5 mile upstream of Iberia Road | | Areas of Grayson |
| Nolin Lake) Jarrett Fork (backwater | From the confluence with Caney | +467 | County Unincorporated |
| effects from Caney | Creek to approximately 895 feet | 1407 | Areas of Grayson |
| Creek) | downstream of Walnut Grove Road | | County |
| Laurel Branch | From the confluence with the Rough | +524 | Unincorporated |
| (backwater effects from | River Lake to approximately 370 | | Areas of Grayson |
| Rough River Lake) | feet upstream of Clifty Church | | County |
| , | Drive | | |
| Little Clifty Creek | From the confluence with the Rough | +524 | Unincorporated |
| (backwater effects from | River Lake to approximately 1,220 | | Areas of Grayson |
| Rough River Lake) | feet upstream of the confluence with | | County |
| That of a d | Little Clifty Creek Tributary 12 | . 120 | |
| Little Short Creek | From the confluence with the Rough | +438 | Unincorporated |
| (backwater effects from | River to approximately 200 feet | | Areas of Grayson |
| Rough River) Long Spring Branch | upstream of Lone Hill Road From the confluence with the Rough | +430 | County Unincorporated |
| (backwater effects from | River to approximately 0.6 mile | 1430 | Areas of Grayson |
| Rough River) | upstream of the confluence with the | | County |
| 110481111(41) | Rough River | | |
| Mistaken Creek | From the confluence with the Rough | +433 | Unincorporated |
| (backwater effects from | River to approximately 5.0 miles | | Areas of Grayson |
| Rough River) | upstream of Olaton Road | | County |
| Nolin Lake | Entire shoreline | +560 | Unincorporated |
| | | | Areas of Grayson |
| | | | County |
| Nolin River (backwater | From the confluence with Nolin Lake | +560 | Unincorporated |
| | | | |

| effects from Nolin | to approximately 0.7 mile upstream | | Areas of Grayson |
|--|---|-------|---------------------------------|
| Lake) | of the confluence with Nolin Lake | | County |
| North Fork | Approximately 1,000 feet upstream of | +472 | City of Caneyville, |
| - 1,0-1, | the confluence with South Fork | | Unincorporated |
| | Approximately at the confluence with | +472 | Areas of Grayson |
| | Caney Creek | | County |
| Person Branch | From the confluence with Nolin Lake | +560 | Unincorporated |
| (backwater effects from | to approximately 1.2 miles upstream | | Areas of Grayson |
| Nolin Lake) | of the confluence with Nolin Lake | | County |
| Peter Cave Creek | From the confluence with Rough | +524 | Unincorporated |
| (backwater effects from | River Lake to approximately 0.5 | | Areas of Grayson |
| Rough River Lake) | mile upstream of the confluence | | County |
| | with Rough River Lake | | |
| Pleasant Run | From the confluence with the Rough | +445 | Unincorporated |
| (backwater effects from | River to approximately 1.6 miles | | Areas of Grayson |
| Rough River) | upstream of the confluence with the | | County |
| D1- C1- (114 | Rough River | 1560 | T.T |
| Rock Creek (backwater effects from Nolin | From the confluence with Nolin Lake | +560 | Unincorporated |
| Lake) | to approximately 500 feet upstream of Horntown Road | | Areas of Grayson County |
| Rock Creek Tributary | From the confluence with Rock Creek | +560 | Unincorporated |
| 14 (backwater effects | to approximately 0.6 mile upstream | 1300 | Areas of Grayson |
| from Nolin Lake) | of the confluence with Rock Creek | | County |
| Rock Creek Tributary | From the confluence with Nolin Lake | +560 | Unincorporated |
| 15 (backwater effects | to just downstream of Left Fork of | | Areas of Grayson |
| from Nolin Lake) | Rock Creek Road | | County |
| Rough River | At the confluence with Browns Creek | +427 | Unincorporated |
| C | Just downstream of Green Farms | +446 | Areas of Grayson |
| | Road | | County |
| Rough River Lake | Entire shoreline | +524 | Unincorporated |
| | | | Areas of Grayson |
| | | | County |
| | From the confluence with Spring Fork | +438 | Unincorporated |
| effects from Spring | to approximately 0.7 mile upstream | | Areas of Grayson |
| Fork) | of the confluence with Spring Fork | | County |
| South Barton Run | From the confluence with Nolin Lake | +560 | Unincorporated |
| (backwater effects from | to approximately 1.0 mile upstream | | Areas of Grayson |
| Nolin Lake) | of the confluence with Nolin Lake From the confluence with North Fork | 1.472 | City of Conserville |
| South Fork (backwater effects from North | to approximately 925 feet upstream | +472 | City of Caneyville, |
| Fork) | of the confluence with North Fork | | Unincorporated Areas of Grayson |
| TOIK) | of the confidence with North Pork | | County |
| Spring Fork (backwater | From the confluence with the Rough | +438 | Unincorporated |
| effects from Rough | River to just upstream of | . 150 | Areas of Grayson |
| River) | Owensboro Road | | County |
| Stones Hollow | From the confluence with Rough | +524 | Unincorporated |
| (backwater effects from | River Lake to approximately 0.4 | | Areas of Grayson |
| Rough River Lake) | mile upstream of the confluence | | County |
| | with Rough River Lake | | |
| Taylor Fork | At the upstream side of Bloomington | +554 | Town of Leitchfield, |
| | Road | | Unincorporated |
| | Approximately 75 feet downstream of | +560 | Areas of Grayson |
| | Wendell H. Ford-Western Kentucky | | County |
| | | | |

| | Parkway | | |
|-------------------------|--------------------------------------|------|------------------|
| Walter Creek | From the confluence with the Rough | | Unincorporated |
| (backwater effects from | River Lake to approximately 1,010 | | Areas of Grayson |
| Rough River Lake) | feet downstream of Duff Road | | County |
| West Cane Run | From the confluence with Caney | | Unincorporated |
| (backwater effects from | Creek to approximately 1,900 feet | | Areas of Grayson |
| Caney Creek) | upstream of the confluence with | | County |
| | Caney Creek | | |
| Wildcat Hollow | From the confluence with Rough | +524 | Unincorporated |
| (backwater effects from | River Lake to approximately 1,680 | | Areas of Grayson |
| Rough River Lake) | feet upstream of the confluence with | | County |
| | Rough River Lake | | |

^{*}National Geodetic Vertical Datum.

City of Caneyville:

Maps are available for inspection at City Hall, 104 North Main Street, Caneyville, KY 42721

Town of Leitchfield:

Maps are available for inspection at 314 West White Oak Street, Leitchfield, KY 42755

Unincorporated Areas of Grayson County:

Maps are available for inspection at 10 Public Square, Leitchfield, KY 42754

| George County, Mississippi, and Incorporated Areas | | | |
|--|--------------------------------------|--------------------|-------------------|
| | Docket No.: FEMA-B-1 | | |
| | | *Elevation in feet | |
| | | (NGVD) | |
| | | +Elevation in feet | |
| | | (NAVD) | |
| | | #Depth in feet | |
| | | above ground | |
| | | ^Elevation in | |
| | | meters (MSL) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Black Creek | Approximately 1.7 miles downstream | +39 | Unincorporated |
| | of State Route 57 | | Areas of George |
| | Approximately 1.2 miles upstream of | +43 | County |
| | State Route 57 | | |
| Chickasawhay River | At the Leaf River confluence | +59 | Unincorporated |
| | Approximately 3.8 miles upstream of | +61 | Areas of George |
| | the Leaf River confluence | | County |
| Depot Creek | Approximately 1.0 mile downstream | +141 | City of Lucedale, |
| | of Beaver Dam Road | | Unincorporated |
| | Approximately 1,140 feet upstream of | +189 | Areas of George |
| | Depot Road | | County |
| Indian Creek | Approximately 0.5 mile downstream | +38 | Unincorporated |
| | of Grain Elevator Road | | Areas of George |
| | Approximately 0.6 mile upstream of | +56 | County |
| | Grain Elevator Road | | |
| Leaf River | At the Chickasawhay River | +59 | Unincorporated |

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

| | confluence | | Areas of George |
|------------------|--------------------------------------|-----|-----------------|
| | Approximately 3.1 miles upstream of | +60 | County |
| | the Chickasawhay River confluence | | |
| Pascagoula River | Approximately 1.2 miles upstream of | +40 | Unincorporated |
| | the Plum Bluff Cutoff confluence | | Areas of George |
| | Approximately 1,690 feet upstream of | +59 | County |
| | Merrill Salem Road | | |
| Red Creek | Approximately 1.8 miles downstream | +37 | Unincorporated |
| | of Red Creek Road | | Areas of George |
| | Approximately 2.9 miles upstream of | +46 | County |
| | Red Creek Road | | |

^{*}National Geodetic Vertical Datum.

City of Lucedale:

Maps are available for inspection at the City Clerk's Office, 5126 Main Street, Lucedale, MS 39452 **Unincorporated Areas of George County:**

Maps are available for inspection at the George County Courthouse, 355 Cox Street, Lucedale, MS 39452

| Osage County, Missouri, and Incorporated Areas Docket No.: FEMA-B-1210 | | | |
|--|-------------------------------------|--------------------|------------------|
| - | | *Elevation in feet | |
| | | (NGVD) | |
| | | +Elevation in feet | |
| | | (NAVD) | |
| | | #Depth in feet | |
| | | above ground | |
| | | ^Elevation in | |
| | | meters (MSL) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Baileys Creek | From the Gasconade County | +530 | Unincorporated |
| (backwater effects from | boundary to approximately 2.07 | | Areas of Osage |
| Missouri River) | miles upstream of the Gasconade | | County |
| | County boundary | | |
| Bear Creek (backwater | From the Maries River confluence to | +551 | Unincorporated |
| effects from Missouri | approximately 700 feet upstream of | | Areas of Osage |
| River) | County Road 610 | | County |
| | From the Osage River confluence to | +551 | Unincorporated |
| effects from Missouri | approximately 350 feet upstream of | | Areas of Osage |
| River) | County Road 412 | | County |
| Darrow Branch | From the Loose Creek confluence to | +544 | Unincorporated |
| (backwater effects from | approximately 1,950 feet upstream | | Areas of Osage |
| Missouri River) | of the Loose Creek confluence | | County |
| Deer Creek (backwater | From approximately 400 feet | +540 | Unincorporated |
| effects from Missouri | upstream of the Saint Aubert Creek | | Areas of Osage |
| River) | confluence to approximately 1.99 | | County |
| | miles upstream of State Route 100 | | |
| Dooling Creek | From approximately 1,000 feet | +537 | City of Chamois, |

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

| (backwater effects from Missouri River) | upstream of Missouri Avenue to approximately 750 feet downstream | | Unincorporated Areas of Osage |
|--|---|--------------|----------------------------------|
| I. 1: | of State Highway K | 1551 | County |
| Indian Creek (backwater effects from | From the Maries River confluence to approximately 1,550 feet upstream | +551 | Unincorporated |
| Missouri River) | of County Road 610 | | Areas of Osage County |
| Jaeger Creek | From the Osage River confluence to | +551 | Unincorporated |
| (backwater effects from | approximately 0.56 mile upstream | 1331 | Areas of Osage |
| Missouri River) | of the Osage River confluence | | County |
| Loose Creek | From the Missouri River confluence | +544 | Unincorporated |
| (backwater effects from | to approximately 1,250 feet | | Areas of Osage |
| Missouri River) | upstream of the Darrow Branch | | County |
| , | confluence | | |
| Luzon Branch | From the Missouri River confluence | +550 | Unincorporated |
| (backwater effects from | to approximately 1,800 feet | | Areas of Osage |
| Missouri River) | upstream of County Road 416 | | County |
| Maries River | From the Osage River confluence to | +551 | Unincorporated |
| (backwater effects from | approximately 0.67 mile upstream | | Areas of Osage |
| Missouri River) | of the Bear Creek confluence | | County |
| Missouri River | At the Gasconade County boundary | +530 | City of Chamois, |
| | At the Cole County boundary | +551 | Unincorporated |
| | | | Areas of Osage |
| O P' (1 1 . | | . 5.40 | County |
| ` | Approximately 9 miles upstream of | +542 | Unincorporated |
| effects from Missouri | U.S. Route 50 | 1547 | Areas of Osage |
| River) | At the Missouri River confluence | +547 +542 | County |
| Owl Creek (backwater effects from Missouri | From approximately 0.78 mile downstream of County Road 435 to | +342 | Unincorporated Areas of Osage |
| River) | approximately 775 feet downstream | | County |
| Kivei) | of County Road 435 | | County |
| Saint Aubert Creek | From approximately 1.18 miles | +541 | Unincorporated |
| (backwater effects from | upstream of the Deer Creek | 1341 | Areas of Osage |
| Missouri River) | confluence to approximately 1,350 | | County |
| 1111000411111(41) | feet downstream of County Road | | |
| | 435 | | |
| South Fork Cadet Creek | From the Cadet Creek confluence to | +551 | Unincorporated |
| (backwater effects from | approximately 0.88 mile upstream | | Areas of Osage |
| Missouri River) | of the Cadet Creek confluence | | County |

^{*}National Geodetic Vertical Datum.

City of Chamois:

Maps are available for inspection at City Hall, 200 South Main Street, Chamois, MO 65024 Unincorporated Areas of Osage County:

Maps are available for inspection at the Osage County Courthouse, 205 East Main Street, Linn, MO 65051

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

| Lewis and Clark County, Montana, and Incorporated Areas | | | |
|---|--------------------------------------|--------------------|--------------------|
| Docket Nos.: FEMA-B-1010 and FEMA-B-1204 | | | |
| | | *Elevation in feet | |
| | | (NGVD) | |
| | | +Elevation in feet | |
| | | (NAVD) | |
| | | #Depth in feet | |
| | | above ground | |
| | | ^Elevation in | |
| | | meters (MSL) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Silver Creek | Approximately 200 feet downstream | +3695 | Unincorporated |
| | of I-15 | | Areas of Lewis And |
| | At Applegate Drive | +3765 | Clark County |
| Silver Creek Overflow | Approximately 170 feet downstream | +3687 | Unincorporated |
| (D2 Ditch) | of I-15 Frontage Road | | Areas of Lewis And |
| | Approximately 0.38 mile upstream of | +3712 | Clark County |
| | North Montana Avenue | | |
| Silver Creek Overflow | Approximately 210 feet downstream | +3710 | Unincorporated |
| (Ryanns Lane) | of North Montana Avenue | | Areas of Lewis And |
| | Approximately 75 feet upstream of | +3713 | Clark County |
| | North Montana Avenue | | |
| Tenmile Creek | Approximately 3,000 feet upstream of | +3708 | City of Helena, |
| | East Sierra Road | | Unincorporated |
| | Approximately 50 feet downstream of | +4093 | Areas of Lewis And |
| | Blue Cloud Bridge | | Clark County |

^{*}National Geodetic Vertical Datum.

City of Helena:

Maps are available for inspection at 316 North Park Avenue, Helena, MT 59623

Unincorporated Areas of Lewis And Clark County:

Maps are available for inspection at 221 Breckenridge Street, Helena, MT 59623

| Morgan County, Ohio, and Incorporated Areas Docket No.: FEMA-B-1210 | | | |
|--|--|---|----------------------|
| | | *Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Bald Eagle Run (backwater effects from Muskingum River) | Approximately 0.5 mile east of Riverview Road (at the northern Village of Stockport corporate limit) | +653 | Village of Stockport |
| | Approximately 1,000 feet east of | +653 | |

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

| | Riverview Road (at the northern Village of Stockport corporate limit) | | |
|-----------------------|---|------|----------------------|
| Bell Creek | At the Muskingum River confluence | +665 | Unincorporated |
| | Approximately 0.8 mile upstream of | +740 | Areas of Morgan |
| | North 7th Street | | County, Village of |
| | | | McConnelsville |
| Muskingum River | Approximately 0.4 mile downstream | +651 | Village of Stockport |
| | of State Route 266 | | |
| | Approximately 1,600 feet upstream of | +653 | |
| | State Route 266 | | |
| Turkey Run (backwater | | +651 | Village of Stockport |
| effects from | River Road (At the southern Village | | |
| Muskingum River) | of Stockport corporate limit) | | |

^{*}National Geodetic Vertical Datum.

Unincorporated Areas of Morgan County:

Maps are available for inspection at the Reicker Building, 155 East Main Street, Room 208, McConnelsville, OH 43756

Village of McConnelsville:

Maps are available for inspection at 9 West Main Street, McConnelsville, OH 43756

Village of Stockport:

Maps are available for inspection at 1685 Broadway Street, Stockport, OH 43787

| Somerset County, Pennsylvania (All Jurisdictions) | | | |
|---|-------------------------------------|--------------------|-------------------|
| Docket No.: FEMA-B-1130 | | | |
| | | *Elevation in feet | |
| | | (NGVD) | |
| | | +Elevation in feet | |
| | | (NAVD) | |
| | | #Depth in feet | |
| | | above ground | |
| | | ^Elevation in | |
| | | meters (MSL) | Communities |
| Flooding Source(s) | Location of Referenced Elevation | Modified | Affected |
| Casselman River | Approximately 858 feet upstream of | +1333 | Township of |
| | Robert Brown Road | | Addison |
| | Approximately 1.25 miles upstream | +1386 | |
| | of Robert Brown Road | | |
| Casselman River | Approximately 1.33 miles | +1945 | Township of |
| | downstream of U.S. Route 219 | | Summit |
| | (Mason Dixon Highway) | | |
| | Approximately 540 feet downstream | +1952 | |
| | of Cuba Street | | |
| East Branch Coxes | Approximately 473 feet upstream of | +2107 | Township of |
| Creek | the Pennsylvania Turnpike | | Somerset |
| | Approximately 593 feet upstream of | +2107 | |
| | the Pennsylvania Turnpike | | |
| Laurel Hill Creek | Approximately 0.43 mile upstream of | +1330 | Township of Lower |

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

| | the Park Street Bridge | | Turkeyfoot |
|------------------|--|-------|-------------------|
| | Approximately 0.67 mile upstream of Park Street | +1332 | |
| Paint Creek | Approximately 688 feet downstream of Main Street | +1623 | Borough of Paint |
| | Approximately 595 feet downstream of Main Street | +1629 | |
| Stonycreek River | Approximately 330 feet downstream of the confluence with Quemahoning Creek | +1543 | Borough of Benson |
| | Approximately 140 feet upstream of the confluence with Quemahoning Creek | +1543 | |

^{*}National Geodetic Vertical Datum.

Borough of Benson:

Maps are available for inspection at the Benson Borough Building, 118 Main Street, Hollsopple, PA 15935

Borough of Paint:

Maps are available for inspection at the Paint Borough Building, 2044 Centennial Drive, Windber, PA 15963

Township of Addison:

Maps are available for inspection at the Addison Township Building, 343 High Point Road, Fort Hill, PA 15540

Township of Lower Turkeyfoot:

Maps are available for inspection at the Lower Turkeyfoot Township Building, 2584 Jersey Hollow Road, Confluence, PA 15424

Township of Somerset:

Maps are available for inspection at the Township Building, 2209 North Center Avenue, Somerset, PA 15501

Township of Summit:

Maps are available for inspection at the Summit Township Office, 192 Township Office Road, Meyersdale, PA 15552

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: August 1, 2012

Sandra K. Knight,

Deputy Associate Administrator for Mitigation,

Department of Homeland Security,

Federal Emergency Management Agency.

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